

MEMROY DEVICE WITH SECTOR POINTER STRUCTURE

ABSTRACT OF THE DISCLOSURE

5 A pointer structure on the storage unit of a non-volatile memory maintains a
correspondence between the physical and logical address. The controller and storage unit
transfer data on the basis of logical sector addresses with the conversion between the
physical and logical addresses being performed on the storage unit. The pointer contains
a correspondence between a logical sector address and the physical address of current
10 data as well as maintaining one or more previous correspondences between the logical
address and the physical addresses at which old data is stored. New and old data can be
kept in parallel up to a certain point. When combined with background erase,
performance is improved. In an exemplary embodiment, the pointer structure is one or
more independent non-volatile sub-arrays, each with its own row decoder. Each pointer
15 has a flag to indicate if it is active in addition to storing the current correspondence
between a logical address and a physical address and one or more previous
correspondences. When new data is written, it is written to an available, empty memory
sector and the pointer is concurrently updated. Defective sectors can be removed from
the pool of available sectors in a row redundancy scheme. A random, binary, or other
20 search technique can be used to find the available erased sectors.